

116TH CONGRESS  
2D SESSION

# S. 4850

To amend the Food Security Act of 1985 to create permanent payments within the environmental quality incentives program for soil health practices and carbon sequestration monitoring, and for other purposes.

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## IN THE SENATE OF THE UNITED STATES

OCTOBER 23 (legislative day, OCTOBER 19), 2020

Mr. WYDEN introduced the following bill; which was read twice and referred to the Committee on Agriculture, Nutrition, and Forestry

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## A BILL

To amend the Food Security Act of 1985 to create permanent payments within the environmental quality incentives program for soil health practices and carbon sequestration monitoring, and for other purposes.

1       *Be it enacted by the Senate and House of Representa-*

2       *tives of the United States of America in Congress assembled,*

3       **SECTION 1. SHORT TITLE.**

4       This Act may be cited as the “Healthy Soils Healthy

5 Climate Act of 2020”.

1   **SEC. 2. AMENDMENTS TO THE FOOD SECURITY ACT OF**  
2                   **1985.**

3       (a) INCREASED PAYMENTS FOR HIGH-PRIORITY  
4 PRACTICES.—Section 1240B(d)(7)(A) of the Food Secu-  
5 rity Act of 1985 (16 U.S.C. 3839aa–2(d)(7)(A)) is amend-  
6 ed—

- 7                   (1) in clause (iii), by striking “or” at the end;  
8                   (2) in clause (iv), by striking the period at the  
9 end and inserting “; or”; and  
10                  (3) by adding at the end the following:  
11                   “(v) increases soil organic carbon lev-  
12                   els.”.

13       (b) INCENTIVE PAYMENTS FOR SOIL HEALTH PRAC-  
14 TICES AND CARBON SEQUESTRATION MONITORING.—

15                  (1) IN GENERAL.—Section 1240B of the Food  
16 Security Act of 1985 (16 U.S.C. 3839aa–2) is  
17 amended by adding at the end the following:

18                  “(k) INCENTIVE PAYMENTS FOR SOIL HEALTH  
19 PRACTICES AND CARBON SEQUESTRATION MONI-  
20 TORING.—

21                  “(1) IN GENERAL.—The Secretary shall provide  
22 incentive payments to producers to adopt practices  
23 designed to improve soil health through increasing  
24 carbon levels in soil (referred to in this section as  
25 ‘soil organic carbon levels’).

1               “(2) REQUIREMENTS.—In providing the incen-  
2       tive payments under paragraph (1), the Secretary  
3       shall—

4               “(A) establish payments to provide an in-  
5       centive for the use of practices across a variety  
6       of geographic regions that—

7               “(i) improve soil health;

8               “(ii) sequester carbon in the soil; or

9               “(iii) meet the goals described in  
10      clauses (i) and (ii); and

11               “(B) establish protocols for measuring soil  
12      organic carbon levels before and after treatment  
13      under this subsection to measure gains in soil  
14      health as a result of the practices.

15               “(3) STUDY; REPORT TO CONGRESS.—

16               “(A) STUDY.—Not later than 2 years after  
17      the date of enactment of this subsection, and  
18      every 2 years thereafter, the Secretary shall  
19      conduct a study regarding changes in soil  
20      health and soil organic carbon levels as a result  
21      of the practices used under this subsection.

22               “(B) REPORT TO CONGRESS.—Not later  
23      than 2 years after the date of enactment of this  
24      subsection, and every 2 years thereafter, the  
25      Secretary shall submit to Congress a report de-

1 scribing and analyzing the results of the study  
2 conducted under subparagraph (A).

3 “(C) INCLUSION.—The report under sub-  
4 paragraph (B) shall include an analysis of—

5 “(i) the effect of various practices on  
6 soil organic carbon levels;

7 “(ii) the extent to which the lessons  
8 learned in carrying out this subsection can  
9 be transferred to other geographic regions;

10 “(iii) further data required to sub-  
11 stantiate the connection between soil or-  
12 ganic carbon levels and crop yield and re-  
13 silency, if applicable;

14 “(iv) the effect of multiple practices  
15 on soil organic carbon levels; and

16 “(v) potential barriers to data collec-  
17 tion across a variety of geographic re-  
18 gions.”.

19 (2) FUNDING.—Section 1240B(f) of the Food  
20 Security Act of 1985 (16 U.S.C. 3839aa–2(f)) is  
21 amended by adding at the end the following:

22 “(3) INCENTIVE PAYMENTS FOR SOIL HEALTH  
23 PRACTICES AND CARBON SEQUESTRATION MONI-  
24 TORING.—For each fiscal year for which funds are  
25 made available under section 1241(a)(3)(A), of the

1       funds made available for payments under the pro-  
2       gram, \$100,000,000 shall be used to provide incen-  
3       tive payments under subsection (k).”.

4                     (3) CONFORMING AMENDMENTS.—Section  
5       1240H of the Food Security Act of 1985 (16 U.S.C.  
6       3839aa–8) is amended—

7                     (A) in subsection (c), by striking para-  
8       graph (7); and

9                     (B) in subsection (d)(1)—

10                     (i) in subparagraph (B), by adding  
11       “and” at the end;

12                     (ii) in subparagraph (C), by striking  
13       “; and” and inserting a period; and

14                     (iii) by striking subparagraph (D).

15             (c) PRIORITY FOR SOIL HEALTH AND CARBON SE-  
16       QUESTRATION.—Section 1240B of the Food Security Act  
17       of 1985 (16 U.S.C. 3839aa–2) (as amended by subsection  
18       (b)(1)) is amended by adding at the end the following:

19             “(l) PRIORITY FOR SOIL HEALTH AND CARBON SE-  
20       QUESTRATION.—

21                     “(1) IN GENERAL.—To the maximum extent  
22       feasible, the Secretary shall manage the program to  
23       promote practices at least 1 of the benefits of which  
24       is enhancement of soil health or increasing soil or-  
25       ganic carbon levels.

1               “(2) SOIL HEALTH AND CARBON SEQUESTRA-  
2       TION ON ELIGIBLE LAND.—The Secretary shall—

3               “(A) develop ranking and scoring criteria  
4       under the program that prioritize practices that  
5       score highest in soil carbon sequestration on eli-  
6       gible land; and

7               “(B) develop a soil organic carbon con-  
8       servation activity plan under the program to  
9       measure and monitor sequestration and mitiga-  
10      tion improvement levels from the practices de-  
11      scribed in subparagraph (A), such as cover  
12      crops, crop rotation, and improved soil manage-  
13      ment.”.

14       (d) STREAMLINING AND COORDINATION.—Section  
15 1240B of the Food Security Act of 1985 (16 U.S.C.  
16 3839aa–2) (as amended by subsection (c)) is amended by  
17 adding at the end the following:

18       “(m) STREAMLINING AND COORDINATION.—To the  
19 maximum extent feasible, the Secretary shall provide for  
20 streamlined and coordinated procedures for the program  
21 and the conservation stewardship program under sub-  
22 chapter B, including applications, contracting, conserva-  
23 tion planning, conservation practices, and related adminis-  
24 trative procedures.”.

1           (e) SOIL HEALTH AND CARBON SCIENCE RESEARCH  
2 PROGRAM AT AGRICULTURE RESEARCH STATIONS.—The  
3 Secretary of Agriculture shall establish a program—  
4           (1) to provide grants to land-grant colleges and  
5        universities to conduct research relating to soil  
6        health and carbon science; and  
7           (2) to conduct research relating to soil health  
8        and carbon science at agriculture research stations  
9        of the Department of Agriculture.

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